## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application.

## LISTING OF CLAIMS

- 1. (currently amended) A method for sending commands and/or data to a mobile removable storage device, comprising configuration of an application running in an operating system, said removable storage device being connected with said operating system via a universal interface and said application being used to send the commands and/or data to the mobile removable storage device, wherein the operating system limits sending said commands to the removable storage device, said commands include a device control operation command corresponding to an operation that the operating system limits the removable storage device from performing the commands include device control operation commands which are limited to be sent to the mobile storage device directly by the operating system, and the method further comprising the following steps:
- 1) said application setting an identification mark for the commands and/or data, said identification mark and the commands and/or data forming a data packet;
- 2) said application sending to the <u>mobile removable storage</u> device through the operating system the data packet together with a write command according to [[the]] <u>a</u> standard write command format provided by the operating system;
- 3) said <u>mobile removable</u> storage device receiving from the operating system the write command and the data packet;
- 4) said mobile removable storage device interpreting and obtaining the commands and/or data in the data packet based on the identification mark; and

U.S. Patent Application No: 10/535,318

RCE Submission in response to the Office Action mailed on Sept. 30, 2008

Page 3

5) said mobile removable storage device performing the corresponding operation

according to the commands and/or data, and sending to said application the operation

result via the operating system.

2. (currently amended) The method for sending the commands and/or data to the mobile

removable storage device according to claim 1, wherein the standard write command

format is the standard write file function command format provided by the operating

system.

3. (currently amended) The method for sending the commands and/or data to the mobile

removable storage device according to claim 1, wherein the command and/or data in the

data packet comprise, but not limit to, the device control operation command of the

mobile removable storage device.

4. (currently amended) The method for sending the commands and/or data to the mobile

removable storage device according to claim 1, wherein the application can also send the

commands and/or data under a non-administrator mode of said operating system.

5. (currently amended) The method for sending the commands and/or data to the mobile

removable storage device according to claim 1, wherein the mobile removable storage

device comprises, but not limit to includes at least one of: USB flash disk, mobile

removable hard disk, semiconductor mobile removable storage device, MO disk, or ZIP

disk, and mobile phone.

6. (currently amended) The method for sending the commands and/or data to the mobile

removable storage device according to claim 1, wherein the commands and/or data can be

either user-defined command and/or data, or the standard operation commands and/or

data.

U.S. Patent Application No: 10/535,318

RCE Submission in response to the Office Action mailed on Sept. 30, 2008

Page 4

7. (currently amended) The method for sending the commands and/or data to the mobile

removable storage device according to claim 6, wherein the commands and/or data in the

data packet comprises at least one of, but is not limit limted to [[,]]: the password

verification command, password modification command, storage capacity obtaining

command, device internal information obtaining command, write protect setting

command, write protect determining command, switching state determining command,

device internal information modification command, data position obtaining command,

storage disk switching command, formatting command and storage capacity altering

command.

8. (currently amended) The method for sending the commands and/or data to the mobile

removable storage device according to claim 6, wherein the operating system refers to a

Windows operating system of Microsoft Inc., eomprising including one of, but not limits

<u>limited</u> to, Windows 98, Windows Me, Windows 2000 Professional, Windows 2000

Server, Windows 2000 Advance Server, Windows XP Professional, Windows XP Home

Edition, Windows XP Server, Windows XP Advance Server, and subsequent operating

systems developed by Microsoft Inc.

9. (currently amended) The method for sending the commands and/or data to the mobile

removable storage device according to claim 1, wherein the application can send the

commands and/or data under the non-administrator mode of Windows operating system

of Microsoft Inc.